WHAT IS CLAIMED IS:

505037

1. A system for downloading firmware from a source module onto a controller of a storage medium with minimal latency of operation comprising:

5

(a) source means providing SCSI firmware for a disk drive and servo SCSI firmware for positioning said disk drive;

. .

then then the transfer that th

(b) a central processing unit having selection means for choosing single or dual two-dimensional array means for temporary storing said firmware prior to placement onto a target peripheral controller for said disk drive.

10

10

2. The system of claim 1 which includes:

(c) means for temporarily storing different versions of said firmware until said target controller has been accessed to identify the proper version of firmware required.

3. The system of claim / which includes:

(d) means for checking the pre-existing firmware in said target controller to determine whether an updated firmware version will be required for a subsequent download.

5

10

15

20

Sub 15 /	A sys	tem for	downloadi	ng SCSI	fir	mware	and	scsi
servo	firmware	in a ra	apid fashi	on onto	a	target	COI	itrol
module	, said sy	stem com	prising:					

- (a) a source means for said SCSI firmware and SCSI servo firmware;
- (b) central processing means for receiving said firmware from said source means and utilizing a local memory means for separate storage areas for SCSI firmware and for SCSI servo firmware;
- (c) connection means from said local memory means over to a selected one of a plurality of disk drives for temporary storage;
- (d) peripheral controller means for loading said SCSI firmware into a first flash PROM and for loading said servo SCSI firmware into a second servo flash PROM;
- (e) means to Write said firmware from said first flash and second flash PROMs onto a targeted peripheral controller for a disk unit.

SUD KUT

5. The system of claim 4 wherein said source means includes control data received from the World Wide Web.

Sub 37

6. The system of claim 4 wherein said central processing means includes:

(b1) means for recognizing the number of bytes of firmware to be downloaded;

(b2) selecting a buffer array size which most closely approximates said recognized number of bytes to be downloaded.

5

7. The system of claim 4 wherein said central processing means includes:

(b3) inquiry means to said target controller to acquire identification information;

5

(b4) means to determine, from said identification information, what version of firmware will be downloaded to said target controller.

10

8. A system for downloading the appropriate SCSI firmware onto a target module controller and overcoming the normal capacity limitations of temporary buffer storage comprising:

(a) source means for providing microcode firmware for a target controller;

(b) processor means having a first and second two-dimensional buffer array means for receiving and buffering said SCSI firmware and SCSI servo firmware destined for said target controller;

(c) means for transferring said SCSI firmware and servo firmware onto a targeted peripheral controller for a disk unit.

10

- 9. The system of claim 8 which includes:
 - (d) a library exported interface (USERMAINTREQUEST) for issuing a download command request and an inquiry command to query the target controller;
 - (e) means to access the appropriate firmware release numbers and serve release numbers to enable a selection of the appropriately proper firmware;
 - for selecting the means selection appropriate/size of said first and second twoarray means dimensional buffer proper efficiently store said selected firmware.

command includes:

- (g) means to check the pre-existing firmware in said target controller to determine whether new updated firmware is required.
- 11. The system of claim 8 which includes means for checking to indicate that the proper firmware has been downloaded to the proper target controller module.

5

cish	$\sim k\Omega$	12. A method of selecting and downloading the
740	/ K 1	appropriate SCSI firmware and servo firmware for a selected target control module comprising the steps of:
•		selected target control module comprising the steps of:
	1	
		(a) providing a plurality of separate storage
	5	media for holding different versions of SCSI
		firmware appropriate for different types of
		target control modules; /
		(h) while a program for
True and the control of the control		(b) utilizing a DFAST / utility program for
		initiating a firmware download to a target
	10	control module;
		(c) inquiring as to the identity and firmware
		requirements of a selected target control
133		_
ij		module;
Berger 11. The state of the sta		(d) fetching, by a Central Processing Unit, of
	15	the appropriate firmware file from said storage
eh		media;
lings then the first		
		(e) selecting a single or double two-
		dimensional buffer array in relation to the
		byte count of said appropriate selected
	20	firmware for temporary storage;
		(f) downloading the selected firmware onto

said target control module.

13. The method of claim 12 wherein step (c) includes the step of:

(c1) checking the pre-existing firmware in said target controller to determine whether or not it requires any updating from the selected firmware on the selected storage media.

14. A system for rapid downloading, in one command cycle, of SCSI firmware and servo firmware into a target control module, comprising:

5

(a) means for initiating a SCSI Inquiry Command to said target control module via a Command Descriptor Block;

 $\mathcal{J}_{\mathcal{C}}$

(b) means to query a designated target control module with information from a Page Code Field;

10

- (c) means for enabling access to and acquiring a firmware page number and a firmware version number for said target control module;
- (d) downloading said SCSI firmware data via selected sizes of two-dimensional buffer arrays;

15

The part of the pa

(e) passing said SCSI firmware data onto said target control module.

15. The system of claim 14 which includes:

(f) means to sense when said SCSI Inquiry Command initiates an illegal request.